SOV/124-58-1-1409

Translation from: Referativnyy zhurnal, Mekhanika, 1958. Nr 1, p 173 (USSR)

Stol'nikov, V. V. AUTHOR:

Investigation of Concrete by the Resonance Method (Issledovanive

betona rezonansnym metodom) TITLE:

PERIODICAL: Izv. Vses. n. -i. in ta gidrotekhn., 1957, Vol 57, pp 166-177

A brief presentation of the history of the subject, accompanied by ABSTRACT:

a derivation of formulas for the assessment of the modulus of elasticity of a material in terms of the natural libration frequency of a specimen brought to the resonance condition in a "modulemer" (modulus-of elasticity meter). Test results obtained by the author are described and analyzed. It is established that within the limits of the experiment the natural vibration frequency of a specimen drops with increasing concrete temperature. It is shown that this phenomenon cannot be explained solely by the changes in specimen dimensions, Poisson ratio, and void ratio of the concrete which

accompany the temperature changes. The basic cause of the drop in natural vibration frequency evoked by an increase in concrete

temperature appears to be a reduction in its modulus of elasticity Card 1/2

SOV/124-58-1-1409

Investigation of Concrete by the Resonance Method

brought forth by the generation of structural defects in the cement texture as a result of changes of the psychro-thermal regime. The author also examines the behavior of the nondisintegrating grains of clinker in the cement texture with changing temperature. It is established that the natural vibration frequency of concrete specimens saturated with water up to constant weight exceeds substantially (by up to 42.6%) the frequency of specimens dried down to constant weight. The increase in natural vibration frequency (increase in modulus of elasticity) is produced by the self-compaction of the concrete. It is established that the growth curve of the natural vibration frequencies of the concrete in the course of its saturation with water lags with respect to the curve of the growth in weight-perminit volume. The self-compaction process of the concrete proceeds more slowly than the process of water saturation thereof. Bibliography: 14 references.

Yu. Ya. Shtayerman

Card 2/2

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330010-9

SOV/124-57-9-11135

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 9, p 173 (USSR)

Stol'nikov, V. V., Gubar', A. S. AUTHORS:

TITLE:

Investigation of the Effect of Surface-active Additives on the Stability of Cement Mortars in Aggressive Sulfate Media (Issledovaniye vliyaniya poverkhnostno-aktivnykh dobavok na stoykost! tsementnykh rastvorov

v agressivnykh sul'fatnykh sredakh)

PERIODICAL: 1zv. Vses. n.-i. in-ta gidrotekhn., 1957, Vol 57, pp 178-197

Bibliographic entry ABSTRACT:

Card 1/1

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330010-9

GICZINIKOV, VV

98-58-5-19/33

AUTHORS:

Stol'nikov, V.V., Professor and Doctor of Technical Sciences

and Sukhotskiy, A.V., Engineer

TITLE:

From the Experience of Engineering Abroad (Iz opyta zarubezhnoy tekhniki). On the Construction of Some Dams in

Italy (O stroitel'stve nekotorykh plotin v Italii)

PERIODICAL:

Gidrotekhnicheskoye Stroitel'stvo, 1958, Nr 5, pp 51-56 (USSR)

ABSTRACT:

The article deals with hydroelectric constructions in Italy. Statistical data on international and particularly on the capacity of Italian electric power is given. The construction of the Kampo-Moro Dam in Italy and the Plumendoza

and Mulardzh dams in Sardinia is also described. There are 5 tables, 4 schematic drawings, 4 photographs

and 1 Italian reference.

AVAILABLE:

Library of Congress

Card 1/1

80Y-99-58-8-13/22

AUTHOR:

Stol'nikov, V.V., Boctor of Technical Sciences, Sukhotskiy, A.V.,

Engineer

TITLE:

Scientific Research Works in the Field of Hydrotechnical Con-

structions in Italy (Nauchno-issledovatel'skiye raboty v

oblasti gidrotekhnicheskogo stroitel'stva v Italii)

PERIODICAL:

Gidrotekhnicheskoye stroitel'stvo. 1958. Nr 8. pp 56-59 (USSR)

ABSTRACT:

The article deals with the organization of the research work

in Italy in the field of hydrotechnical constructions.

There are 3 photos and 1 Soviet reference.

1. Scientific research--Italy 2. Power plants--Italy 3. Dams

--Italy

Card 1/1

J. 7-98-59-9-17/21

AUTHORD: Proskuryakov, B.V. and Stolinikov, V.V., Doctors of Tech-

nical Sciences and Borovoy, A.A., Engineer

TITLE: Hydraulic Engineering Works in Turkey (Gidrotekhnicheskoye

stroitel'stvo v Turtsii)

FERIODICAL: Gidrotekhnicheskoye stroitelistvo, 1958, Er 9, pp 48 - 50

(USSR)

ABSTRACT: The authors describe dams already existing in Turkey and

those now under construction. Turkey's economic dependence on foreign capital is stressed. There are 4 diagrams

and 1 photo.

1. Dams--Turkey 2. Economic conditions--Turkey

Card 1/1

507-98-58-10-7/16

AUTHORS:

Stol nikov, V.Y., Postor of Technical Sciences, Professor; Znachko-Yavorskiy, I.L., Candidate of Technical Sciences

TITLE:

Blast Furnace Saste Slag as a Filler for Hydrotechnical Concrete (Otval nyye domennyye shlaki w kachestwe zapolniteley v gidrotekhnicheskom betone)

PERIODICAL:

Gidrotekhnicheskoye stroitel'stvo, 1958, Nr 10, pp 27-29. (USSR)

ABSTRACT:

The authors consider the use in the USSR of blast furnace waste slag as a filler for hydrotechnical concrete. Research work on this is being carried out by scientific institutes and building construction firms. The need of finding a new local source of fillers for hydrotechnical concrete is quoted as an important problem for technologists and builders. Cast crushed slag production amounted to 800,000 cu m in 1955 and had reached 1,210,000 cu m in 1957. Existing regulations in the USSR recommend the use of blast furnace waste slag as filler for usual concrete and road building only. Experiments in using blast-furnace waste slag as a filler for hydrotechnical concrete are now being carried

Card 1/2

SOV-98-58-10-7/16 Blast Furnace Waste Slag as a Filler for Hydrotechnical Concrete

out by VNIIG imeni B.Ye. Vedeneyeva (VNIIG imeni B.Ye. Vedeneyev). First results of this study have proved the stability of crushed and ground slag against freezing and atmospheric effects. There is 1 photo.

1. Slags-Applications 2. Concrete-Preparation 3. Concrete -- Materials

Card 2/2

。所以的。1945年1月1日日本的1945年1月1日日 1945年1月1日日 1945年1月日 1945年1日 1945年1月日 1945年1日 1945年1月日 1945年1日 1945年1月日 1945年1日 1945年1月日 1945年1月日 1945年1日 1945年1月日 1945年1日 1945年1月日 1945年1日 1945年1月日 1945年1日 1945年1日 1945年1日 1945年1月日 1945年1日 1945年1日 1945年1月日 1945年1日 1945年

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STOL'HIKOV, V.V., prof., doktor tekhn.nauk; GINZHURG, TS.G. starshiy

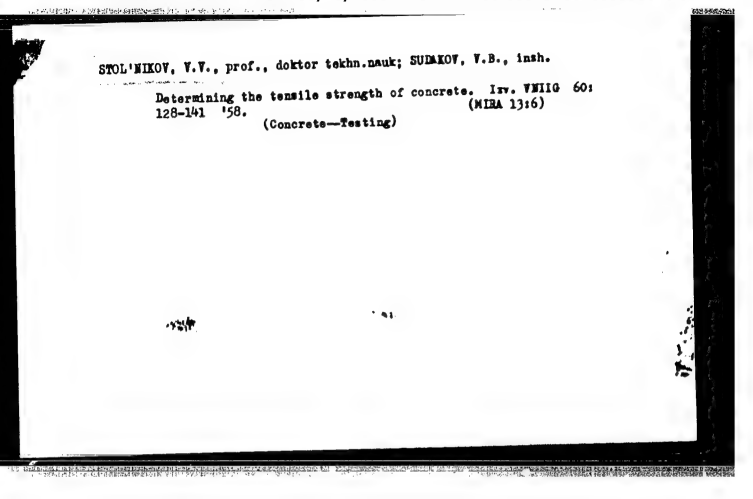
Winter concreting with the use of air-entraining agents and small doses of calcium chloride. Isv. VMIIG 60:28-38 158. (MIRA 13:6)

(Frost resistant concrete)

STOL'NIKOV, V.V., prof., doktor tekhn.nauk; GURAR', A.S., starshly
nauchnyy sotrudnik, kand.tekhn.nauk

Investigating the sulfato resistance of concrete by the resonance
method. Inv. VNIIO 60:89-104 '58. (MIRA 13:6)

(Concrete--Testing)



14(10)

SOV /98-50-9-19/29

AUTHOR:

Stol'nikov, V.V., Doctor of Technical Sciences.

Professor

TITLE:

Problems of Hydro-Engineering Concrete at the 6th

International Congress on Targe Dams

PERIODICAL:

Gidrotekhnicheskoye stroitel'stvo, 1959, Nr 9, pp 52-55 (USSR)

TO START THE RESIDENCE OF THE PROPERTY OF THE

ABSTRACT:

The author reviews some papers dealing with concrete used for construction of hydraulic structures, presented at the 6 th International Congress on Targe Dame, held in September 1958 in New York. Among the

papers read, was one by V.V. Stol'nikov on Soviet structural-engineering practice. There are 2 diagrams.

Card 1/1

भाग कर्नुस्पर्देश । कर्न क्षमान्त्रस्य स्वरूप्तिकातकात् । हा व्यवस्था विकास । व्यवस्था । व्यवस्था । व्यवस्था । स्वरूप्तिकार । कर्न क्षमान्त्रस्य स्वरूप्तिकातकातकात् । हा व्यवस्था । व्यवस्था ।

STOL'HIKOV, V. V., doktor tekhn.nauk; ZMACHKO-YAVORSKIY, I.L., kand.tekhn.

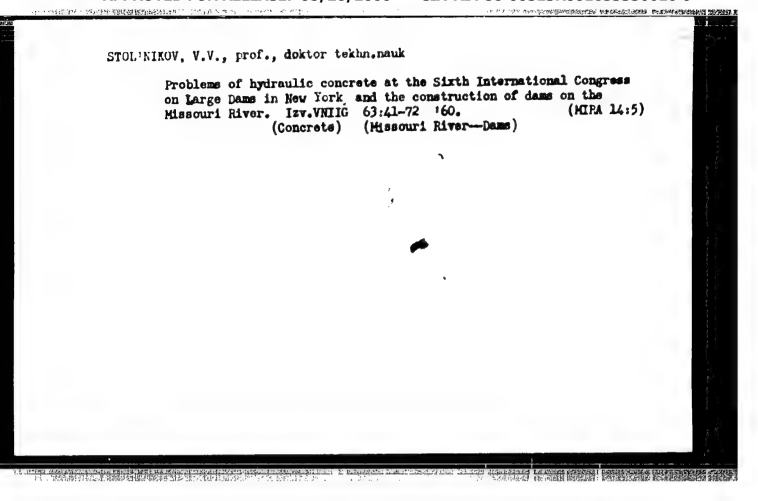
Using dump furnace slags as aggregates in making concrete for hydraulic structures. Stroi. mat. 6 no.9:25-28 8 *60.

(MIHA 13:9)

(Concrete) (Shg)

Effect of the age of concrete on its basic engineering properties ViManie vozrasta betona na ego osnovnye tekhnicheskie svoistva. Moskva, Gos.energ.izd-vo, 1960. 66 p. (MIRM 16:3)

(Concrete—Testing)



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CIA-RDP86-00513R001653330010-9

STOL'NIKOV, V.V., prof., doktor tekhn.nauk; GINZBURG, TS.G., starshiy nauchnyy sotrudnik, kand.tekhn.nauk; LITVINOVA, R.Ye., starshiy nauchnyy sotrudnik, kand.khim.nauk

Stiff concrete mix for the interior areas of hydraulic structures.

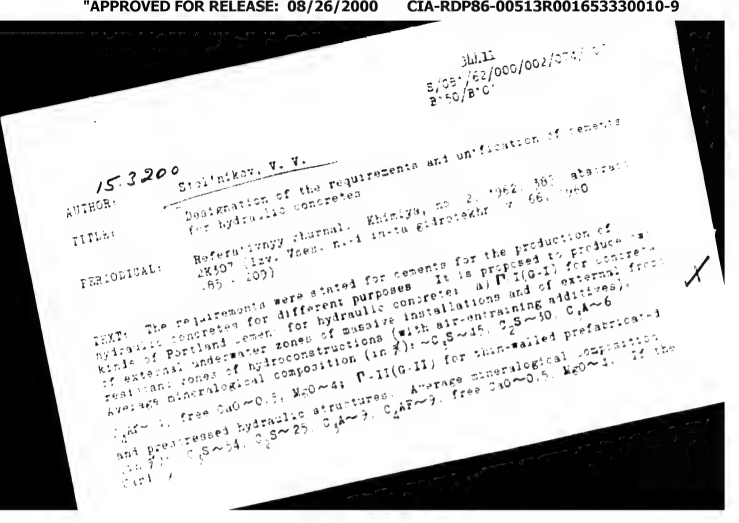
Izv.VNIIG 63:73-83 *60. (MIRA 14:5)

(Concrete) (Hydraulic structures)

STOL'NIKOV, V.V., prof., doktor tekhn.nauk; GUBAR¹, A.S., starshiy nauchnyy sotrudnik, kand.tekhn.nauk; SUDAKOV, V.B.

Influence of age on the principal characteristics of hydraulic concretes. Inf.VNIIG 64:55-65 '60. (KIRA 14:5) (Concrete)

CIA-RDP86-00513R001653330010-9 "APPROVED FOR RELEASE: 08/26/2000



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besignation of the requirements...

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**Georgement constant amorphous silical both kinds if coment must product to requirement for invering the alkali content (<0.6%). Sing Problem concrete must be manufactured on the clinker tasts, fulfilling the requirements of rements G-I and G-II. The amount of sing in the tenent of incident the type of G-I cement should form 400, and G-II.

The ment pool [Abstracter's note: Complete translation.]

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STOL'NIKOV, V.V., doktor tekhn.nauk, prof.; KIND, V.V., kand.tekhn.nauk

Using fly ash from thermal electric stations as cement additives.

Gidr.stroi. 31 no.6:18-22 Je '61. (MIRA 14:6)

(Fly ash) (Concrete)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330010-9"

STOL'NIKOV, V.V., doktor tekhn.nauk, prof.

Concrete in the construction of large dams in Japan. (MIRA 14:12)
31 no.9:51-57 S '61.

(Japan Dams)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330010-9

STOL*NIKOV, V.V., doktor tekhn.nauk, prof.

Choosing, preparing, and assigning the requirements for concrete aggregates for large dams. Cidr. strol. 32 no.1:55-59 Ja *62.

(MIRA 15:3)

(Aggregates (Building materials)) (Dams--Congresses)

STOL'NIKOV, V.V., doktor tekhn.nauk, prof.

Cements for hydraulic concretes. Gidr. stroi. 32 no.2:24-27
(MIRA 15:7)
P 62. (Cement) (Hydraulic structures)

STOL'HIKOV, V.V., doktor tekhn.nauk, prof.

Third Coordination Conference on Hydraulic Engineering Concrete.
Gidr.stroi. 32 no.4:61-62 Ap '62.
(Concrete-Congresses)

STOL'NIKOV, V.V., prof., doktor tekhn.mank; SUDAKOV, V.B., insh.

Aspects of using a resonance method in studying concrete.
Bet. 1 shel.-bet. 8 no.8:324-357 Ag '62. (MIRA 15:9)

(Concrete—Testing)

(Vibration)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653330010-9

Thereste resign for large laws in the MESE and the influence of age on the tasks properties of newtreensival concrete."

report presented at the SCni Exe. Mtg 2 oth Intl Conr. Intl Comm on Large bann, Blinburgh, 4-7 Mny 64.

"但为他就是这种**的现在形式,**在这种发现了这种方式。"

STOLINIKON, Make, prof., douter token, nauk; LiTVIACVA, R.To., kend. khim. well, staroidy mauchnyy sourcenik; BORISON, A.A., inch.

Evaluation of the crack resistance of cement mortars. Isv. VNIIG 76:61-76 '64. (MIRA 18:16)

公 17 17877年 1888 美国国际部 中国企业的部分 医结合的现在分词 "我是我们的企图中的时候

IGNATENCE, Filipp Vasil'yovich; STOL'NIKOVA, G., red.

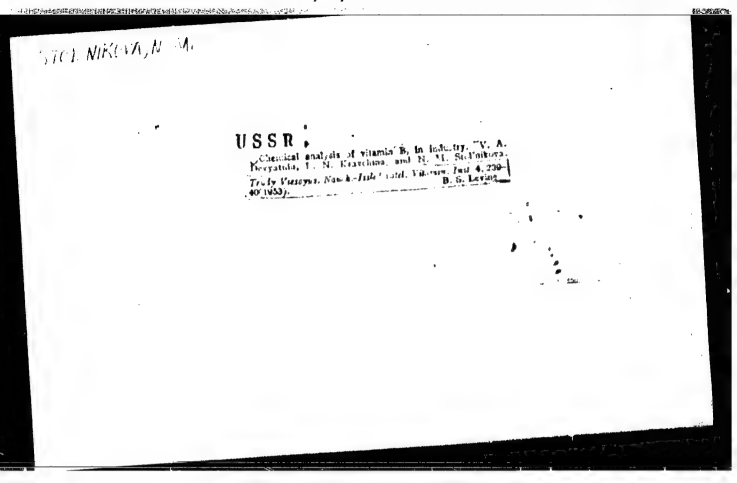
七字解於月以移籍的期間指揮的127日至4600元年,4500

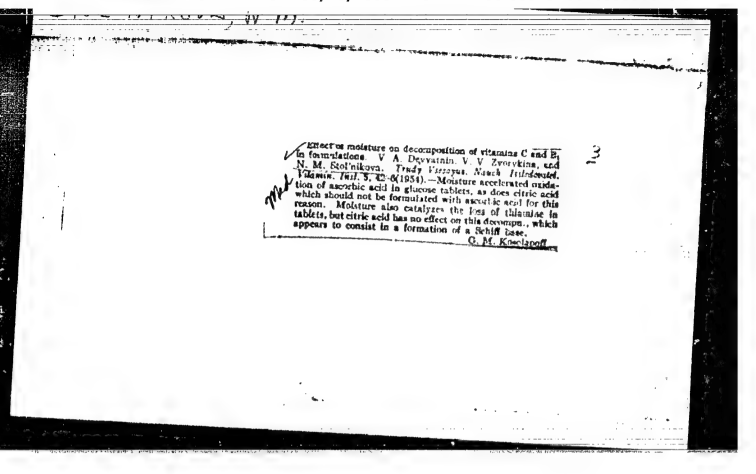
(Subaurface drainage of soils) Zakrytyi drenazh pochr. Moskva, Kolos, 1965. 199 p. (MIRA 19:1)

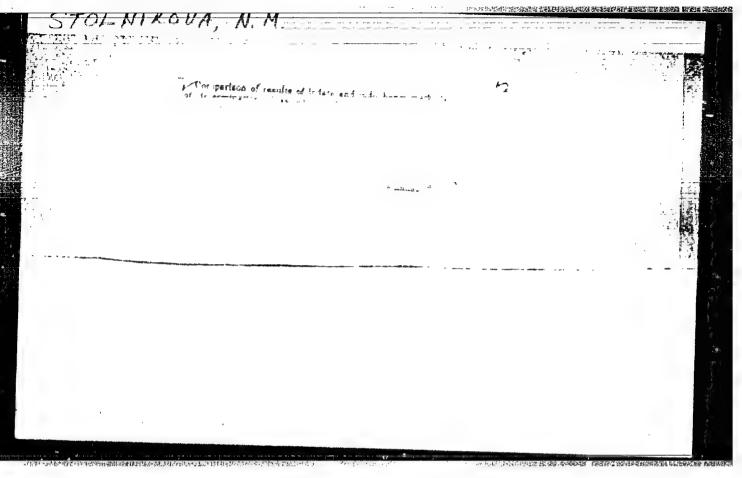
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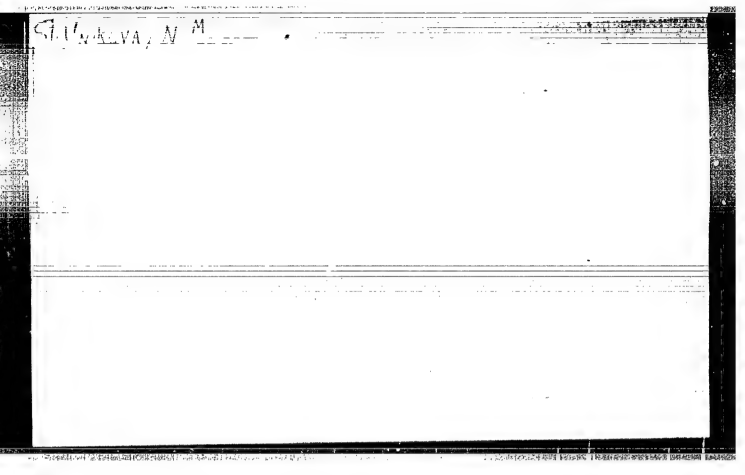
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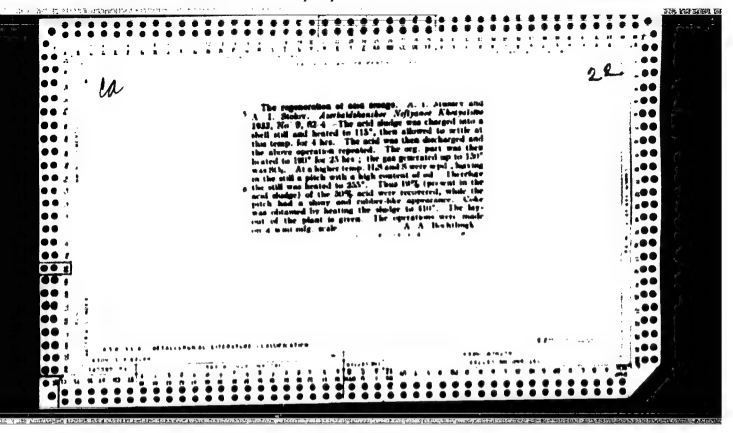


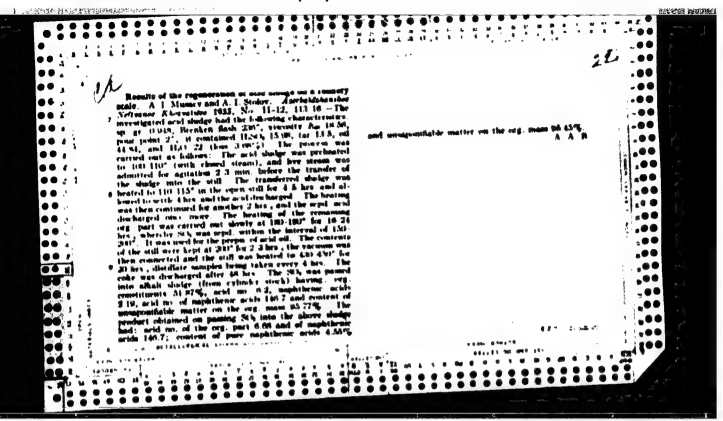


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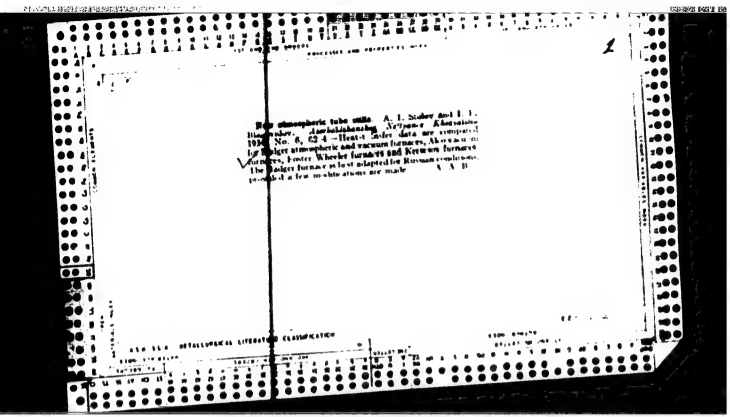
CIA-RDP86-00513R001653330010-9

ITHOR: Smirnou V & . Dendlesseld	SCURCE CODE: UK/0133/66/000/011/1014/1015
agan, E. S.	ly, O. P.; Aleksandrov, A. A.; Stol'nyy, V. I.; 47
GC: none	E
TLE: Manufacture of clad plates	by rolling evacuated packs
URCE: Stal', no. 11, 1966, 1014-	
PIC TACS: metal cladding, clad p	late, titaniumiciate accordinate Steel
STRACT: A method of cladding of	stoel plates (45 x 1300 x 3500 mm) with titanium
ti d magicalum oxide/inceriaver h	as been developed. Cladding was done by rolling ab, a VT-1 titanium cladding plate, and a
Sicarom overe ThirdilyAbl TO Div	Went oxidation of the elegatum the advantage of the
ck. The pack, preheated to 1050c	the air was evacuated from the inside of the
	d to be smooth and even. Ultrasonic inspection en the titanium and steel. Introduction of this
ruca vu rus tusatuaria Abbitu bele 11	B BYDduction of clad wlasses of seed at 144
minate the need of vacuum rolling	g mills. Orig. art. has: 1 figure.
G CODE: 13, 14/ SUBM DATE: none	e/ ORIG REF: 007/ ATD PRESS: 5104
	UDC: 621.771.8

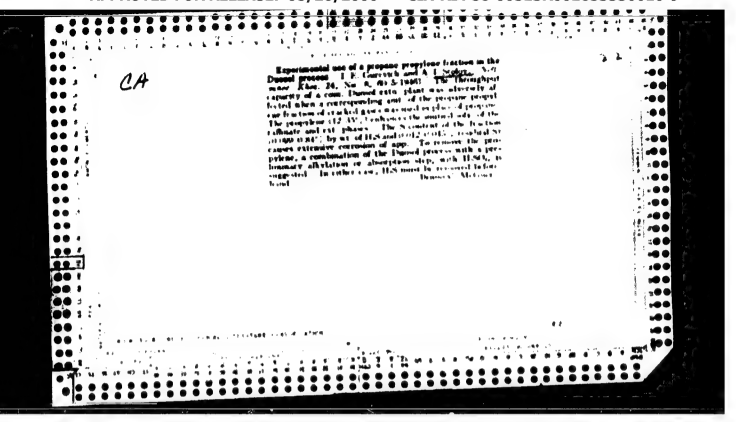




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BASHIMOV, Armeniy Aleksandrovich, kand.tekhn.mauk; STOLOV, Al'bert
Israilevich; KVCCMXIN, Fedor Abramovich; KOLESHIKOV, F.M.,
red.; BABICHEVA, V.V., tekhn.red.

[Ways of reducing losses of petroleum products in refineries]
Puti sokramchaniia poter' nefteproduktov na neftepererabatyvaiushchikh savedakh. [Gresnyi] Gresnenskoe knizhme isd-ve,
1957. 125 p. (MIRA 12:1)

(Petroleum--Refining)

A POST TOTAL STREET, THE STREET, THE

PHASE I BOOK EXPLOITATION 1094

- Bashilov, Arseniy Aleksandrovich, Kvochkin, Fedor Abramovich, and Stolov, Al'bert Izrailevich
- Kompaundirovaniye motornykh topliv (Blending of Motor Fuels) Moscow, Gostoptekhizdat, 1958. 138 p. 2,500 copies printed.
- Ed.: Sukhanov, V.P.; Exec. Ed.: Yefremova, T.D.: Tech. Ed.: Makhina, E.A.
- PURPOSE: This book is intended for the engineers and other technical workers employed in petroleum refining plants, commodity transportation offices, petroleum supply and storage enterprises of various branches of industry, sutomotive, water and air transportation, and in agriculture.
- COVERAGE: This book gives theories and methods for blending fuels and the characteristics of basic components of automobile and aviation gasolines, tractor kerosenes, and diesel and reactive fuels. Problems of ethylating and inhibiting motor fuels, practical calculation and industrial examples of blended fuels obtained from slightly sulfurous and sulfurous petroleum, automation problems, and safety techniques during blending are also discussed.

Card 1/3

Doubling the capacity of pressure vacuum apparatus. Estianik 5 no.10:15:46 0 '60. (NIRA 13:10)

1. Sotrudniki Grosnenskoge nauchno-issledovatel'skogo neftyanogo instituta. (Distillation apparatus)

ARUTYUNCY, I.Eh.; STOLOV, A.I.; LEZHNEVA, V.A.

"在自然可能的特殊的。」在1915年的特殊的特殊的特殊的特殊的特殊的特殊的特殊的特殊的

Efficient field crops growth stimulant from petroleum refining wastes. Nefteper. i neftekhim. no. 11:27-24 163.

(MIRA 17:5)

1. Groznenskiy neftemaslozavod i Grozneneskiy nauchnoissledovatel'skiy institut.

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1. 10.5 THE SECRET OF SECRET PROPERTY PROPERTY OF SECRET PROPERTY PROPERTY PROPERTY OF SECRET PROPERTY PROPE

STOLOV, A. L., 'MD FISHMAN, I. S.

Computation of Errors in Momuniform Measurements

Formulas for Computation of mean square and mean arithmetic errors without computing the mean value, but using only the difference between two consecutive measurements, are derived. The same method may be applied in "nonuniform measurements," i.e., measuring with different accuracy. (RZhFiz, No. 8, 1955) Uch. Zap. Kazanak. un=ta, 113, No. 9, 1953, 185-153.

SO: Sum. No. 7/4, 8 Dec 55 - Supplementary Survey of Soviet Scientific Abstracts (17)

STALO. HE

USSR/Optics - Optical Muthous of Analysis. Instruments.

K-7

Abs Jour

: Referat Zour - Fizika, No 3, 1957, 7942

Author

: Fishman, 1.S., Storey, A.L.

Title

: Calculation of Errors in Spectral Analysis by Current

Measurements. It.

Orig Pub

: Uth. zap. Karanak. gos. un-ta, 1955, 115, No 12, 57-71

Abstract

: Continuation of work published in the Uch. Zap. (Scientific notes, of the Kazan University, 1953, 113, Book 9. 145. Using the least squares method, expressions are obtained for the errors in the analysis when plotting graphs using the method of three standards and the method of control standard. The analysis of these expressions made it possible to predict the following connecting the threestandard method: (1) given a number of standards and given a concentration, the minimum error is obtained when the standards are placed at the ends of the interval, symmetrically rolative to the middle; (2) for a given set

Card 1/2

- 39 -

Spectrum analysis of gases in flash discharges. Uch.sap.Kas.um. 116 no.1:118-120 155. (MIRA 10:5)

1.Kafedra molekulyarnykh i teplovykh yavleniy.
(Spectrum analysis) (Electric discharges through gases)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330010-9"

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330010-9

Name: STULOV, A. L.

Dissertation: A spectroscopic study of elementary processes in a high-

"个""一个"。这些个学的 网络经验 医过滤性经验的现代形式 医动物

照的對

frequency jet discharge

Degree: Cand Phys-Muth Sci

Alfandia Min Higher Education USSa, Kazan' Order of Labor Hed Banner

State U imeni V. I. Ul'yanov-Lenin

u*hlutum* Defense Date, Pluce: 1976, Kuzun'

Source: Knizhnaya Letopis', No 45, 1956

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330010-9

UGSR/Analytical Chemistry - General Questions

G-1

Abs Jour : Referat Zhur - Khimiya, No 2, 1957, 4693

systems. Edges of bands of N2, CO2 and CO2 serve as

analytical couples. By means of standard mixtures containing from 1.5 to 33% N₂, calibration graphs have been plotted in the coordinates 1% $I_{\rm an}$./ $I_{\rm mean}$ -1g $C_{\rm N2}$.

Error of analysis is within 1.1-2.25%. Analytical lines:

 $N_2 = 3576.9 - CO_2^+ 2897.5; N_2^+ 42/8.1 - CC_2^+ 2897.5;$

112 35 75 9 - 002 3370.0.

Card 2/2

- 20 -

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653330010-9

STOLOV, A.L.; MOCHALOV, K.H.

Investigating elementary processes and chemical reactions in a torch discharge. Fix.sbor. no.4:323-327 58. (MIRA 12:5)

1. Kazanskiy gosudarstvennyy universitet imeni V.I.Ul'yanova-Lenina i Kazanskiy khimiko-tekhnologicheskiy institut imeni S.H.Kirova.

(Electric discharges through gases)

SOV/51-5-5-23/23

AUTHOR:

Stolov, A.L.

TITLE:

Spectrum of a Glow Discharge in Nitrogen Hydrogen Axtures at High Pressures (Spektr tleyushchego razzyada v azoto-vodorodnykh smesyakh pri vysokikh davleniyakh)

PERIODICAL :Optica i Spectroskopiya, 1958, Vol 5, Nr 5, pp 626-628 (USSR)

ABSTRACT: The author atudied spectrum of a glow discharge in nitrogen in order to find the nature of emission in various parts of the discharge.

Nonsurements were made in a wide range of pressures (1-76 cm Hg/ using d.c. discharges (0.1 amp, 900 V). Spectra, obtained using spectrographs ISP-22 and ISP-51, were found to be the same for three types of discharges: high-frequency (13 Lc/s), double-electrode and single-electrode. In the positive column and negative emission spectra first and second positive systems of N2 bands were observed at all pressures. On addition of oxygen those bands remain only in the negative-emission region. Bands of the first negative system of N2 and ionic nitrogen lines were observed only in the negative-emission portion of the discharge. At high pressures small amounts of organic substances produce intense bands of the violet system of CM in the positive column. A N2 band at 3914.4 & also appears in the positive

307/51-5-5-23/23 Spectrum of a Glow Discharge in Mitrogen-Hydrogen Hixtures at High Pressures

> column and its intensity increases with increase of the organic impurity concentration. bunds of the Gaydon -- Garman singlat systems more observed in the negative-enterion region at high pressures. The table on p 627 gives the mavelengths of those bands together with their intensities. Spectrus of a glow discharge in hydrogen doss not differ from that described by Ferst (Ref 1). Discharges in nitrogen-hydrogen mixtures and in manonia produce intensification of the daydon--German bands (systoms d and P); this occurs in the negative-emission region. Mitrogen-hydrogen and ammonia spectra contain also the second positive and first negative systems of mitrogen, and 3360 and 3240 & MH bands. In the positive column and the surrounding sheath of the ni rogen-hydrogen and a conia discharges a-bands of NH2 and Schuster bands (NH3) were observed. The Schuster bands are particularly strong for discharges in flowing associa. The same regions of the discharge emit continuous radiation in the yellow-red portion of the spectrum. This emission and the amonia bands are retained in the discharge afterglow which lasts

Card 2/3

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Spectrum of a Glow Discharge in Mitrogen-Hydrogen Mixtures at High Pressures

for 10⁻³sec. The figure on p 628 shows a glow discharge spectrum in mamonia; the upper part represents negative emission, the lower part positive-column emission and iron lines are shown in the middle. There are 1 table, 1 figure and 6 reforences, 2 of which are Soviet, 2 Snglish, 1 German and 1 translation.

SUBLITTED: June 4, 1956

Card 3/3

1. Gas mixtures--Properties
2. Slow discharges--Spectra
3. Hydrogen
--Properties
4. Nitrogen--Properties

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AUTHOR:

Stolov, A.L.

307/139-59-3-21/29

TITLE:

Investigation of the Peripheral Zone of a Glow Discharge

in an Atmosphere of CO2

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Fizika,

1959, Nr 3, pp 143-149 (USSR)

ABSTRACT: The author studied a glow discharge at 150-760 mm Hg pressure in CO2; the peripheral zone of such a discharge was known to have some features in common with the ordinary flame of CO in O2. The discharge was produced in a metal tube shown in Fig 1. The tube contained two hollow copper electrodes with polished copper hemispheres attached to their ends. Both the tube and the electrodes were cooled with running water. The spectra were observed and photographed through a quartz window. The external voltage was supplied from a rectifier through a ballast resistance of 3000 ohms. During discharge the current was 180 mA and the voltage across the tube was 800 V gases used in these experiments (CO2, CO and O2) were produced, purified and dried in the usual way. discharge was photographed by means of a mirror camera and the spectra were recorded using Hilger and ISP-22

Card 1/5

spectrographs. The intensities were measured employing

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SOV/139-59-3-21/29

Investigation of the Peripheral Zone of a Glow Discharge in an Atmosphere of CO2

the usual photographic photometry technique. Four separate zones could be distinguished in a glow discharge at high pressures. These zones were: the anode and cathode spots, a bright channel (positive column) and a diffuse outer zone. In the spectra of the anode and cathode spots and the positive column the CO bands of the Angstrom and the third positive systems were observed. The cathode spot emitted also the CO2, CO2⁺, CO⁺ and CO bands of the triplet and 5B systems as well as C II lines. In all the zones of the discharge the OH bands, whose intensities depended on the degree of dryness of the gas, were also observed. These features of the emission by a glow discharge in CO2 do not differ qualitatively from the spectrum of a high-frequency "flame" (point-to-plane) discharge (Ref 17). The peripheral zone spectrum consisted of a continuum from about 3000 % to the red end of the spectrum, with a system of bands superimposed on it. This band system (Fig 2b) was identical with that observed in the flame of CO burning in O2 (Fig 20). This identity indicates that the same process of recombination

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Investigation of the Peripheral Zone of a Glow Discharge in an Atmosphere of CO2

of the products of decomposition of CO2 occurs in both For the sake of comparison the author obtained also a spectrum of the glow discharge in pure oxygen (Fig 2a). The latter spectrum had 02* bands of the first negative system and 0 II lines in the cathode spot region. The positive column and the peripheral zone of the glow discharge in pure oxygen emitted Schumann--Runge bands of 02, which were due to recombination of atomic oxygen, These bands differed strongly from the band (Ref 18). structure observed in the spectrum of CO flame and in the peripheral zone of a glow discharge in CO2. Moreover the maximum of the oxygen spectrum was displaced with respect Moreover the to the maximum of the spectrum of CO flame towards a This means that the characteristic shorter wavelength. spectrum of CO flame and the spectrum of the peripheral zone in CO2 discharge cannot be identified with the Schumann-Runge system of 02; this conclusion was found to be supported also by results of further experiments on the effect of H2O vapour (Fig 3) and of CO and O2 (Figs 4 and 5) on the spectrum of the peripheral zone of a glow The author points out also that, apart discharge in CO2.

Card 3/5

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Investigation of the Peripheral Zone of a Glow Discharge in an Atmosphere of CO2

from the band system shown in Fig 2, very weak 02 bands are observed at 3200-3500 % in the spectrum of the peripheral zone of the CO2 discharge. This does not, however, affect the conclusion stated above. It follows that the mechanism of emission by a CO flame and a CO2 glow discharge (in the peripheral zone) can be given by the following equations:

(1)

As a result of the first of the above processes a continuous spectrum is emitted, and a band spectrum is produced by the second process. The CO and O are products of dissociation of CO2 molecules in the interior The CO and O are of the discharge, which diffuse outwards into the peripheral zone. Apart from measurements of intensity the author determined also the temperature of the peripheral zone from the distribution of intensities in the rotational system of the first lines of the Q1 branch of the OH band: for CO2 and O2 mixture this

Card 4/5

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SOV/139-59-3-21/29

Investigation of the Peripheral Zone of a Glow Discharge in an Atmosphere of CO2

temperature was 1670 ± 30 ok.
There are 5 figures and 24 references, of which 15 are

Soviet, 8 English and 1 translation from English into Russian.

ASSOCIATION: Kazanskiy gosuniversitet imeni V.I. Ul'yanova (Lenina) (Kazan' State University imeni V.I. Ul'yanov (Lenin)

SUBMITTED: November 18, 1958

Card 5/5

3(1) AUTHORS:

Baturova, G.S., Pominov I.S., Stolov, A.L., Smirnova, N.H.

507/33-36-2-6/27

TITLE:

Spectroscopic Observations of the Corona During the Total

Solar Eclipse of June 30, 1954

PERIODICAL:

Astronomicheskiy zhurnal, 1959, Vol 36, Nr 2, pp 247-253 (USSR)

ABSTRACT:

The paper contains an evaluation of the observations of the expedition of the AOE; position of the expedition: stanitss Novo - Rozhdestvenskaya of the Erasnodar district, $\lambda = 2^{0.39}$ 448 westward from Greenwich, $\psi = +45^{0.53}$ 2"; time: June 30, 1954. The results of the evaluation of two spectrograms of the corona in visual region are given (taken by I.S. Poninov and N.H. Smirnova). The obtained spectra contain five coronal lines with the wave length: 6375, 5303, 4312, 4232, 4097 Å. The electron density of the solar corona was calculated according to the method of A.F. Bogorodskiy and E.A. Khinkulova for S = 1.05 to 2 from the coronal component of the continous spectrum. The decrease of the electron density with increasing S is somewhat slower than obtained by Bogorodskiy and Khinkulova. G.A. Shayn is mentioned. The authors thank Professor

Card 1/2

Spectroscopic Observations of the Corona During the SCV/33-36-2-6/27 Total Solar Eclipse of June 30,1954

D.Ya. Martynov and H.D. Kalinenkov for their assistance. There are 5 figures, 5 tables, and 16 references, 9 of which are Soviet, 4 German, 1 English, 1 French, and 1 Japanese.

ASSOCIATION: Kazanskiy gosudarstvennyy universitet ineni V.I. Ul'yanova-Lenina (Kazan' State University imeni V.I. Ul'yanov-Lenin)

SUBLITTED: May 15, 1958

Card 2/2

S/058/61/000/007/023/086 A001/A101

AUTHORS:

Stolov, A.L., Izosimova, S.V.

TITLE:

Investigation of spectrum of anunderwater are

PERIODICAL:

Referativnyy zhurnal. Fizika, no. 7, 1961, 138, abstract 7V286 ("Dokl. Mezhvuz. nauchn. konferentsii po spektroskopii i spektr. analizu". Tomsk, Tomskiy un-t, 1960, 64 - 65)

TEXT: It is established that in underwater arc spectrum a considerable enhancement of lines of ions is observed, which takes place because of the rise of plasma temperature. The peculiarities observed can be explained by the increasing specific power of the underwater discharge which burns, at equal other conditions (amplitude value and duration of current pulses), at considerably smaller interelectrode gaps than discharge in air. The proposed interpretation of underwater are peculiarities is supported by observations of spectra of an arc burning in CCl4 in which a sharp enhancement of the lines of ious is also noted.

M. Britske

[Abstracter's note: Complete translation]

Card 1/1

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The spectrum of a glow

5/139/60/000/03/028/045 Stolov, A.L. and Dolgopolova, N.R.14 The Infra-red Spectrum of a Glow Discharge AUTHORS: Izvestiya vysshikh uchebnykh zavedeniy, Fizika, TITLE: 1960, No 3, pp 154 - 157 (USSR) The infra-red spectrum in the region 650 - 6 500 cm⁻¹ PERIODICAL: was obtained with the aid of the IKS-11 spectrometer incorporating NaCl and LiF crystals. The detector was a vacuum thermocouple, having a sensitivity of ABSTRACT: 1 V/W. The source of radiation was the positive column of a DC glow discharge. The use of DC discharges led to a considerable reduction in the noise level and the pressure in the discharge vessel could be increased right up to the atmospheric pressure, thus increasing the intensity of the source. The discharge was excited in a metal tube with a NaCl window and water-cooled copper electrodes. The discharge was

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discharge in carbon dioxide is shown in Figure 1 and is identical with the flame spectrum of $CO + O_2$ (Refs 6,7). The upper trace was obtained with LiF and

operated at 1 000 V, 150 mA.

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The Infra-red Spectrum of a Glow Discharge

the lower with NaCl. The slit widths were: 1 - 0.4; 2 - 0.3; 3 - 0.39 and 4 - 1.0 mm, respectively. Figure 2 shows the spectrum of the glow discharge in air. The arrows show NO, NO2 and N204 bands. These occur at 1945, 1585 and 1815 cm , respectively. absorption, the corresponding wave numbers are 1878, 1621, 1749 cm , respectively. A study was also made of the intensity of the CO2 band at 2349 cm

function of pressure. It was found that the behaviour of the curve depends both on the re-absorption of the radiation and on the distance of the particular section of the discharge from the axis. At greater distances from the axis saturation of the curve occurs at lower pressures. Re-absorption has a similar effect and tends to accelerate the saturation of the curve as the pressure is increased. A calculation was made of the probability transfer of a vibrational quantum on collision between CO2 molecules. The result is 0.2 x 10 , which

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S/139/60/000/03/028/045 E032/E314

The Infra-red Spectrum of a Glow Discharge E032/E314

is smaller by an order of magnitude than that obtained by Terenin and Neuymin (Ref 2). The discrepancy may be ascribed to the fact that reabsorption and peripheral regions of the discharge were not taken into account in Ref 2. The above results for the probability, on the other hand, were obtained by investigating the ${\rm CO}_2$ band at 4.6 μ , where reabsorption is practically absent. There are 4 figures, 1 table and 14 references, 12 of which are Soviet and 2 English.

ASSOCIATION: Kazanskiy gosuniversitet (Kazan State University)

SUBMITTED: Muly 17, 1959

Card 3/3

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\$/057/60/030/009/009/021 8019/8054

21.2311

AUTHOR:

Stolov, A. L.

TITLE:

The Problem of the Entry of Substance Into a Discharge Arc

PERIODICAL:

Zhurnal tekhnicheskoy fiziki, 1960, Vol. 30, No. 9,

pp. 1061-1063

TEXT: The author studied the entry of substance and the discharge stability of an arc discharge in the course of the combustion phases of an a.c. arc. For this purpose, a beam from the central part of the arc was directed onto a photomultiplier. The latter was connected with an oscilloscope, and it was possible to record the radiation intensity during each half-life period of the arc discharge. Fig. 1 shows an oscillogram of the intensity of a Zn arc, and Fig. 2 represents the fluctuations of the intensity in percents as a function of the combustion phase of the arc for the metals Bi, Pb, Al, Fe, W, Zn, C, Cu, Ni. These metals can be divided into two groups as to their intensity fluctuations. The first group includes Al, Bi, Pb, in which the fluctuations are large at

Card 1/3

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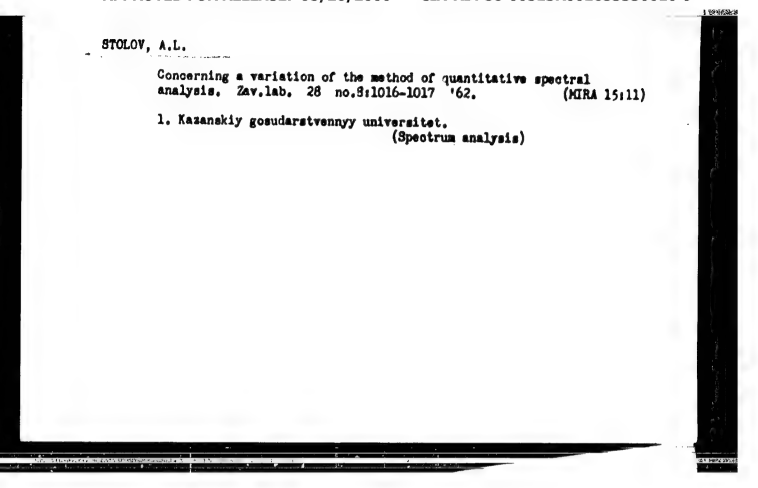
The Problem of the Entry of Substance Into a Discharge Arc

S/057/60/030/009/009/021 B019/B054

the beginning of the combustion phase and become smaller toward the end of the phase. The remaining six metals belonging to the second group show only slight intensity fluctuations. The mean values of fluctuations of this group lie below the minimum value of fluctuations of the first group. Further, it appeared that the smallest intensity fluctuations were observed at a discharge current of 4 a. At lower and higher discharge currents, the fluctuations were stronger. An exact study of the lumines cence of the arc discharge with a quickly passing photographic plate (6 m/sec) and a suitable focusing made it possible to investigate the intensity variations during one half-life period of discharge. Fig. 3 shows that the entry of substance depends on the polarity of electrodes, and is different for different metals. A steady evaporation of substance can be observed with C, W, and Fe. An irregular ejection can be observed in a number of photographs, particularly with iron. The irregularity depends on the amperage, the electrode spacing, or the electrode preheating time. Closer investigations of Bi. Pb, and Al electrodes clearly showed that strong brief jets existed during the individual discharges.

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"APPROVED FOR RELEASE: 08/26/2000

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Absorption of optical crystals in ...

S/048/63/027/001/013/043 B163/B180

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Legend: 1 crystal, 2 cm-1 for 273°K, 3 continuous absorption cage

Card 3/3

1,5606 5/033/63/040/001/016/016 E033/R314

3,1240

Halinenkov, N.D. and Stolov, A.Le

AUTHORS: An intensity-recording microphotometer

Astronomicheskiy zhurnal, v. 40, no. 1, 1963, TITLE: PERIODICAL:

The principle of the device is illustrated in Fig. 1. The characteristic curve of the negative 1, which is in the form of a transparent curve on an opaque background, is illuminated through the condenser 3 by the lamp 2 . It is then projected onto the screen 6, which carries a narrow slit 7, by means of the objective 4 and the galvanometer mirror 5. When the the objective 4 and the galvanometer mirror 5. When the mirror is rotated the characteristic curve 8 is displaced at rightangles to the slit 7. If the current from the photocell, illuminated by light transmitted through the measured part of the spectrometer is fed through the galvanometer coil, then the image 8 of the characteristic curve will be displaced relative to the whit and the displacement will be proportional to the angle of rotation of the mirror and therefore to the transmissivity of the particular part of the spectrogram. The height at which the Card 1/3

The intensity-recording

S/033/63/040/001/016/016 E032/E314

image of the characteristic curve on the slit 7 will cut the latter will depend on the displacement of the galvanometer mirror, so that the displacement of the curve 8 at rightangles to the slit 7 is transformed into the displacement of a luminous point along 7 with the law of transformation defined by the form of the characteristic curve 1. A platcholder 9 is placed behind the slit 7 and the photographic film is displaced at rightangles to the slit in synchronism with the displacement of the spectrogram under investigation. The coordinates in which the curve on the photographic film is recorded will depend on the transformation curve 8. In particular, the transformation law may be arranged to be such that the final result is recorded directly in terms of the intensity. There are 6 figures.

ASSOCIATION:

Kazanskiy gosudarstvennyy universitet

(Kazan' State University)

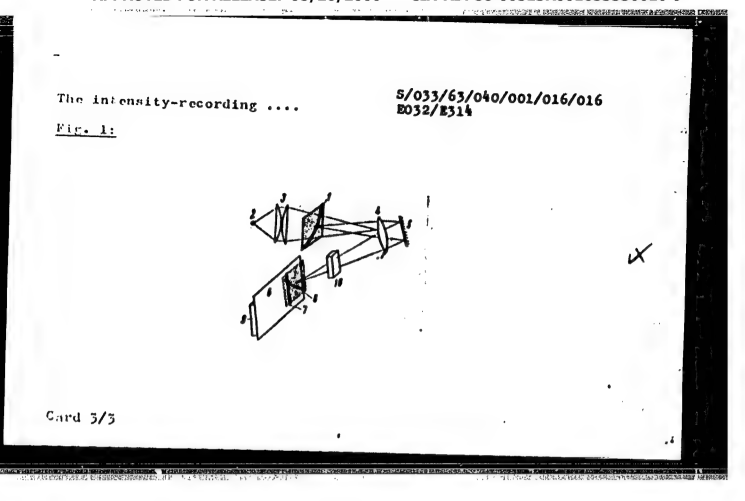
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February 12, 1962

Card 2/5

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\$/0033/63/040/004/0697/0699

ACCESSION NR: AP3004324

AUTHOR: Stolov, A. L.

TITLE: Relative spectrophotometry of some chromospheric lines during the total solar eclipse of 15 February 1961

SOURCE: Astronomicheskiy shurnal, v. 40, no. 4, 1963, 697-699

TOPIC TAGS: chromospheric line spectrum, line spectrum, chromosphere, spectrophotometry, relative spectrophotometry, solar eclipse, solar eclipse 15Feb61, H sub Beta line, H sub Gamma line, H sub Delta line, Ca sup +K, Ca sup +H

ABSTRACT: Spectra of the chromosphere, obtained during the total solar aclipse of 15 February 1961, were used for computing the mean gradients B of the formula

$$E (h) = E (0) e^{-\beta h}$$

Here h is the height of the moon's limb above the photosphere and E (h) is the energy of a column of the chromosphere entering the **Lura** 1/2

ACCESSION NR: AP3004324

spectrograph. Computations are made for the lines H, H, H, Cuth, and Cuth. The derived values of s for the hydrogen lines are close to those found for the 1945 solar eclipse. Orig. art. has: 2 figures and 1 table.

ASSOCIATION: Kazanskiy gosudarstvenny*y universitet (Kazan State Uni- versity)

SUBMITTED: 05Jun62

DATE ACQ: 20Aug63

ENCL: 00

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NO REF SOV: 003

OTHER: 003

Card 2/2

ENT(m)/ENF(w)/ENA(d)/T/ENF(t)/ETI L 31986-66 ACC NRIAR6009965 AUTHOR: Tagirov, R. B.; Stolov, A. L.; Mashkevich, S. A. 1500 TITLE: Measurement of the work function of electrons for certain alloys SOURCE: Ref. zh. Metallurgiya, Abs. 121246 REF SOURCE: Sb. Itog. pauchn. konferentsiya Kasansk. un-ta sa 1963 g. Sekts.: paramagnitn. rezonanse, spektroskopii i fis. polimerov, rediofis., estros., bion. Kazan', 1964, 25-27 TOPIC TAGS: steel, brass, bronse, molybdenum, electron interaction, monochromatic radiation, work function The work function of electrons of a number of alloys has been measured by photosifiect observation using the coercive-field method. A sample, placed in the center of a spherical capacitor, was irradiated with monochromatic radiation. The measurements were carried out in vacuum < 10 6 am Hg over two wavelengths. The work function of electrons (ev) was measured for 1-62 (3.9), IS-59-M (3.6), and 1-61 (4.1) brass, St Khl8N9T (4.0) and St 10 (4.2) steel, B-2 (3.9) bronse, and Ho (3.8) is molybdenum. For heat-resistant alloys with an Ho base, the work function of electrons UDC: 669.01: 532.6 Cord 1/2

EWT(1)/EWG(k)/EPA(sp)-2/EPA(w)-2/EEC(t)/T/TEC(b)-2/EVA(m)-2 IJP(c)/SSD/ASD(d)/ASD(a)-5/AEDC(b)/RAEM(a)/ASD(f)/ L 6644-65

Pz-6/Po-4/Pab -24/P1-4 AFWL/AFETR/ESD(t)/ESD(gs)

8/0076/64/038/006/1530/1534

ACCESSION NR: APLO41754

102,

AUTHOR: Stolov, A. L.

101 2

TITIE: Temperature and equilibrium in the high-frequency gliding discharge plasma

and discharge in ozonizer.

SOURCE: Emurnal fisioheskoy khimii, v. 38, no. 6, 1964, 1530-1534

TOPIC TAGS: electrical discharge, molecular spectra, rotational temperature, vibrational temperature, plasma, ozonizer, ozonizer discharge, gliding discharge plasma

ARSTRACT: The purpose of this work was to investigate spectrum as well as rotational and vibrational temperature of nitrogen molecules in a gliding discharge please and in an osoniser discharge. In addition, it was of interest to compare the spectral characteristics of these two forms of discharge. The gliding discharge was produced between a steel needle and a flat copper electrode, separated by a 2 mm glass plate. The whole set-up was placed into a glass container with a quartz window. The container was connected with a pump by a U-shaped monometer and the source of gas. The ozoniser discharge was produced between two coaxiel

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L 6644-65 ACCESSION NR: AP4041754

glass tubes, with a discharge zone of the order of 1 mm. The internal electrode was a 30 mm long aluminum cylinder and the external electrode was aluminum foil. The nature of equilibrium in discharges was elucidated on the basis of the comparison of temperatures measured from rotational and vibrational structures of molecular spectrum. The rotational temperature of discharges was measured from the intensity distribution in the N₂ A 23371A band from lines with rotational quantum numbers j from 20 to 44, free from overlaps with lines of other bonds. For the determination of the vibrational temperature the use was made of 19 most intense bonds of the second positive system. The intensities of bonds in the 2950 - 4060 A region were measured taking into account the spectral distribution of the sensitivity of the photographic plate. It was found that for the gliding discharge the difference between the higher vibrational temperature and rotational temperature increases with the decrease of pressure from 600 to 2200 C. For ozonizer discharge this difference remains constant at 1000 C. Orig. art. has: 4 figures.

ASSOCIATION: Kazenskiy gosukarstvennyy universitet im. V. I. Ul'yenova-Lenina (Kazen State University)

Card 2/3

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L 18765-66

ACC NR: AP6003776

SOURCE CODE: UR/0181/66/008/001/0142/0147

AUTHORS: Gil fanov, F. Z.; Livanova, L. D.; Stolov, A. L.

ORG: Kazan State University im. V. I. Ul'yanov-Lenin (Kazanskiy 29 gosudarstvennyy universitet)

TITLE: Investigation of CaF2:0d3+ centers with positive compensators

SOURCE: Fizika tverdogo tela, v. 8, no. 1, 1966, 142-147

TOPIC TAGS: fluorite, gadolinium, activated crystal, optic spectrum, crystal symmetry, luminescence center, epr spectrum

ABSTRACT: The authors obtained experimentally the optical spectrum of Gd³⁺ centers in CaF₂ with rhombic symmetry, compensated with Na⁺, K⁺, and Ag⁺ ions. The crystals were grown in an induction furnace by the Bridgman method. The luminescence and absorption spectra were excited with a high intensity lamp and recorded with a diffraction spectrograph (1200 lines/mm, dispersion 3 A/mm). Introduction of the 2 cord 1/2

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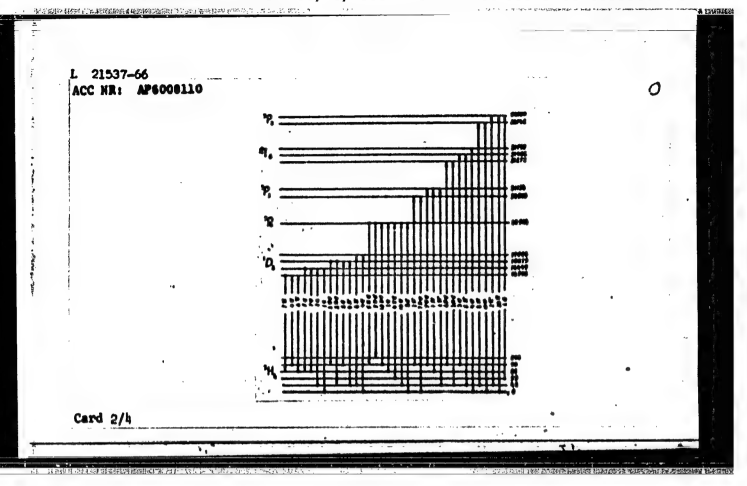
ACC NR: AP6003776

compensators gave rise to changes in the structure of the spectra, with suppression of the spectrum of the noncubic fluorine centers, intensification of the spectrum of the cubic centers, and simultaneous production of spectra of new centers, which differed somewhat for the different compensators. The results are compared with those deduced from EPR spectra. Replacement of two Ca²⁺ ions in the lattice of the fluorite with Gd³⁺ and compensator ions causes production of centers of cubic and rhombic field symmetry, with the parameters of the rhombic centers depending on the kind of compensator use. The spectroscopic data indicate that the compensator ion in rhombic centers is located in the third coordination sphere, and distorts relatively little the cubic field of the fluorite lattice. The causes of the easy replacement of the F centers in the lattice are briefly explained. The authors thank M. M. Zaripov and V. G. Stepanov for supplying data on the EPR spectra of the crystal and for discussing the results. Orig. art. has: 3 figures and 2 tables.

SUB CODE: 20/ SUBM DATE: 06Jul65/ ORIG REF: 001/ OTH REF: 004

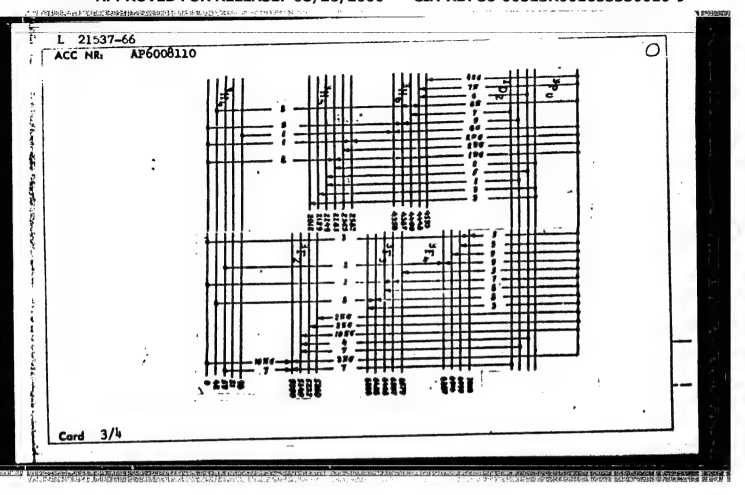
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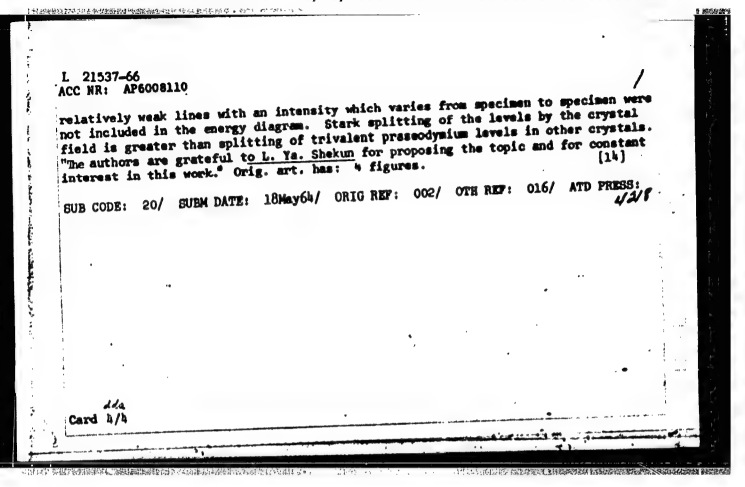
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ORG: Kazan State University (Kazanskiy gosumiversitet	* e
TITLE: Absorption and luminescence spectra of the tritungstate single crystal (SOURCE: IVUZ. Fizika, no. 1, 1966, 48-53	valent Pr ion in a calcium
TOPIC TAGS: calcium compound, tungstate, single cryst praseodymium, energy level	al, energy band structure,
ABSTRACT: The authors study the absorption and emissistate crystal with trivalent praseodymium impurity ion of some of the energy levels for this ion and the magning in the crystal. The wave numbers of the energy is the transitions observed during absorption and lumines ures. The intensity of most transitions is given as well (along axis C ₄), σ (perpendicular to axis C ₄), $\pi\sigma$ (with	itude of their Stark split- levels for the ion as well as cence are given in the fig-
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17.20里時期中國的國際的學院的學院以及自然的學院。 (2.17)

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ACL HAS NO . Then the hope of the first. humber of the area to be man in to be pleater, to be ORG: haran't wate Palversity in. V. 1. Ulyanov-Lenin (Kazanskiy gosudarstvenny) university. TITLE: Investigations of trigonal Cara: Gd3+ centers with hydroxyl compensation SOUNCE: Fizika tverdogo tela, v. 8, no. 4, 1966, 1165-1167 TOPIC TWOS: calcium fluoride, activated crystal, optic center, luminescence spectrum, optic transition, line splitting, Stark effect, Gabalwium Compleon O The authors point out that previously produced crystals with OH centers ABSTRACT: were subject to various defects which led to erroneous results. In the present investigation they obtained single crystals with single symmetry due to Oil compensation, with good optical properties. The Car2 + Gd2O3 crystals were grown from the melt in an induction furnace by the dropping crucible method in a vacuum of 2 x 10-4 mm Rg. The crystals grown under such conditions contained in addition to centers with fluorine compensation, also exygen trigonal centers. The OH centers were produced by introducing KOH or MaOH in the charge. Analysis of the field constants, obtained by the EPR method, showed that the OH centers obtained in these crystals were identical with those observed by J. Sierro (J. Chem. Phys. v. 34, 2183, 1961). The luminescence spectra of the Gd3+ in the OH centers were measured at room temperature and at liquid-nitrogen temperature. Transitions were observed from all the Stark Card 1/2

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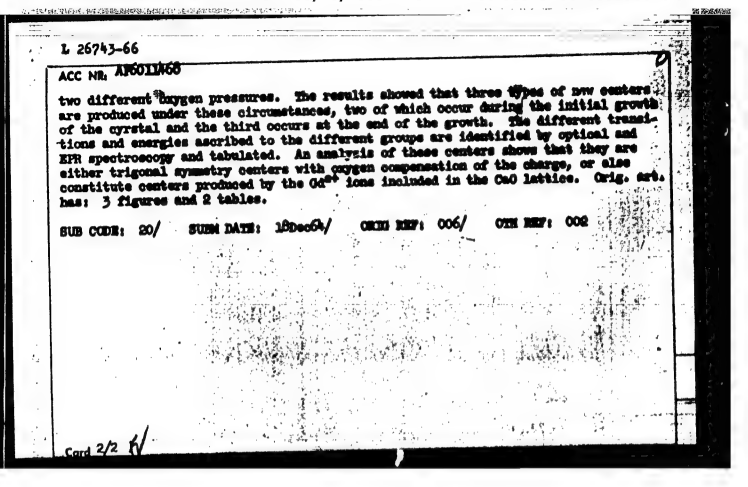
L 29955-66 ACC NR: APCOLO-79

components of the Gly/2 and GP_{5/2} to the ground state. The luminescence lines were narrow and their intensity enceeded somewhat the intensity of luminescence from centers of other symmetries at the same concentrations. The wave numbers and the splitting of those terms are tabulated. The possible model of the OH center is discussed in Fight of the results, and it is suggested that the OH ion is located in the intensices of the first coordination sphere, thus producing centers with a single (trigonal) symmetry. The value of the splitting can be reconciled with the relation derived by the cuthors earlier (FTT v. 8, 142, 1966) between the term splitting and the distance between the Gd^{3†} ion and the compensator. The authors thank V. G. Stepanov for help with the work. Orig. art. has: 1 table.

SUB CODE: 20/ SUBM DATE: 06Sep65/ ORIG REF: 001/ OTH REF: 006

Card 2/2 116

L 26743-66 ENT(1)/T IJP(c)	JD/J0/00
ACC NR: AF6011468	SCHECE CODE: UE/0070/66/011/002/0245/0270
AUTHOR: Gil'fanov, F. E.; Myan	press, L. D.; Stolov. A. L.
ORG: Kasen' State University universitet)	(Becauthly goodstretvensy
TITE: Investigation of optical	1 centers in Calle crystals activated with Met
somer: Pristallegrafiya, v. 11	1, no. 2, 1966, 245-250
TOPIC TAGE: calcium fluorido, c	activated crystal, gadolinium, optic center, optic venter, optic transition
skopiya v. 20, 99, 1966) devote stituting the cation in the Call The present study is devoted to atoms into the lattice together dition to the trigonal converse workers, other optical centers in EFR spectra at all, or appe in an induction furnace by the tra were obtained at room tempe	on of earlier work by the authors (Optika i spektrode to the spectrum of the Od ion isomorphously subplication, and to the effect of fluorine color centers, optical centers produced by introduction of caygen with the fluorine centers. It is shown that in admired with the fluorine centers. It is shown that in admired, which have been previously observed by various are also produced, some of which either did not appear ared very weakly. The CaFridde crystals were grown Bridgean method. The absorption and luminescence spectrature and at liquid-nitrogen temperature with a difficulty appearance of Arm). The luminescence was emitted by secrystal growth was in an oxidizing temperature at
Cord 1/2	unc: 56.0: 55.3



JD/JW/JJ ENT(m)/ENP(t) 1 24280-66 UR/0051/66/020/002/0283/0292 SOURCE CODE: ACC NR. AP5006999 AUTHOR: Gil'fanov, F. Z.; Dobkina, Zh. S.; Stolov, A. L.; Livanova, L. D. 8 TITLE: Absorption and luminescence spectra of Gdo+ in MeFg SOURCE: Optika i spektroskopiya, v. 20, no. 2, 1966, 283-292 TOPIC TAGS: absorption spectrum, luminescence spectrum, Stark effect, gadolinium, electron paramagnetic resonance, line width, luminescence center ABSTRACT: The purpose of the investigation was to identify the terms and the Stark structure of the energy levels belonging to the ions Gd3+ in crystals of MeF2 (Me = Cd, Ca, Ba) on the basis of analysis of the emission and absorption spectra of the Gd3+ in these crystals. The optical spectra were measured at temperatures 300 and 77K, using a spectrograph (DFS-8) with linear dispersion 6 Nmm. The nature of the hosts of the Gd3+ ions and their approximate concentration were determined by an electron paramagnetic resonance method. The Stark structures of the P7/2, 5/2 and J7/2, belonging to Gd3+ ions in crystal fields of various symmetries, were identified. The results showed that both the luminescence and the absorption spectra of the Gd3+ have narrow lines in the ultraviolet region, with widths usually not exceeding 0.7 Å. The lines narrow down by a factor 2--3 times on cooling to liquidnitrogen temperature. A large number of the lines and the variability of their relative intensity in different samples with different Gdo+ concentration point to the presence of several types of optical centers. Orig. art. has: 5 figures and 3 tables ORIG REF: 007/ OTH REF: 005 SUBM DATE: 21Nov64/ SUB CODE: 20/ 535.34 + 535.37 Card 1/1 A

L 08373-67 EWT(m)/EWP(t)/ETI IJP(e) JD/JG

ACC NR: AR6028149 SOURCE CODE: UR/0058/66/000/005/H067/H067

AUTHOR: Tagirov, R. B.; Stolov, A. L.; Mashkevich, S. A.

68

TITLE: Measurement of the work function of electrons for several alloys

SOURCE: Ref. zh. Fizika, Abs. 5Zh477

REF. SOURCE: Sb. Itog. nauchn. konferentsiya Kazansk. un-ta za 1963 g. Sekts: paramagnitn. rezonansa. spektroskopii i fis. polimerov, radiofiz., astron., bion. Kasan, 1964, 29-27

TOPIC TAGS: work function, photoeffect, brass, bronze, steel, molybdenum, surface finishing, refractory alloy

ABSTRACT: The method of delayed field and red boundary of the external photoeffect // were used to measure the work function • of different brands of brass/steel, bronze, and molybdenum. The measurements were made in an instrument constituting a spherical capacitor in vacuum of ~ 10-6 mm Hg. It is established that in most cases • decreases following surfa e finishing of the metal. When the surface is cleaned, the quantum yield y greatly increases; y decreases when the samples are kept in air, owing to the appearance of a rface oxides. Investigations of a group of refractory alloys? Tased on molybdenum reverled appreciable changes in • , from 3.6 to 4.4 eV, depending on the composition and heat treatment conditions of the alloys. [Translation of abstract]

SUB CODE: 20

ACC NET AP6033572

SOURCE CODE: UR/01817667008/010/3070/3074

AUTHOR: Gil'fanov, F. Z.; Malkin, B. Z.; Nasyrov, I. K.; Stolov, A. L.

Universitet) State University im. V. I. Ul'yanov-Lenin (Kazanskiy gosudarstvenny)

TITUD: Temperature dependence of the widths and shifts of phononless absorption lines in crystals of fluorides activated with gadolinium

SOURCE: Fizika tverdogo tela, v. 8, no. 10, 1966, 3070-3074

TOPIC TAGG: absorption line, line shift, line width, activated crystal, fluoride, temperature dependence, Stark effect, optic transition

ABSTRACT: The authors investigated the widths and shifts of the absorption lines of Ca3+ in CaF2, CaF2, SrF2, and BaF2 crystals, corresponding to phononicss transitions to Stark sublevels of the terms 6P2/2 and 6P7/2 from the ground state 637/2, as

functions of the concentration and temperature. Use was made of the energy levels of Gi3+ in these crystals, corresponding to different symmetry centers, published by the authors earlier (Opt. spektr. v. 20, 99, 1966; FTT v. 8, 142, 1966). The Gd content was 0.1, 0.3, and 1.0 at.5. The absorption spectra were obtained with a diffraction spectrograph (DFS-8-1). The crystals were grown by crystallization from the melt. The measurements were made in the interval 78-300K. All line widths increase with

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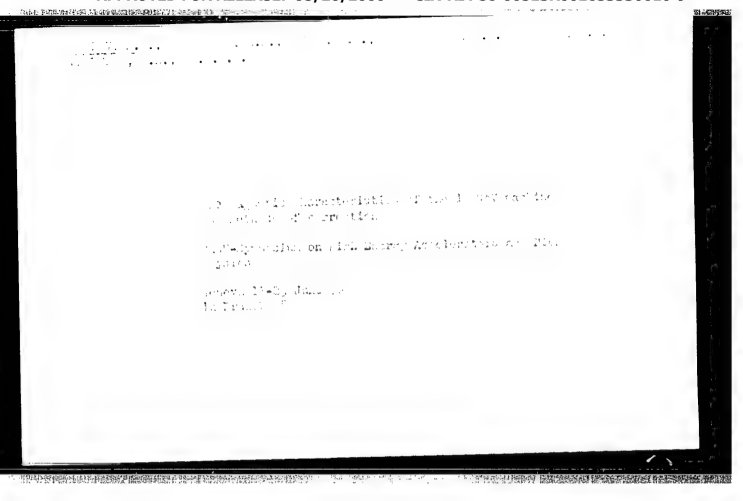
ACC NR: 41'6033572

increasing temperature in nearly linear fashion. The maximum width range from 2 to 6 cm⁻¹ at nitrogen and room temperatures, respectively. Line shifts occur with increasing temperature, amounting to 1-4 cm⁻¹, at all wavelengths. The line width is proportional to the Gd concentration. The widths and shifts increase with lowering of the crystal symmetry. The basic metal does not affect the results much. A formula is derived for the temperature dependence of the widths and shifts of cubic centers in metallic fluoride and is found to explain the observed experimental data. Orig. art. has: 3 figures and 5 formulas.

SUB CODE: 20/ SUBH DATE: 15Dec65/ ORIG REF: 003/ OTH REF: 005

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rystals w	ith lit	thium vanishe	s, and only	the compli	cated l	EPR spectrum observed w	ith
onner is	seen.	The maximum	at 6805 Å i	n the optic	al spec	ctrum becomes stronger.	The
esults do	not le	ead to any un	ique conciu	sions other	tnan t	that the excess Cr3+ ch Orig. art. has: 1 fi	gure
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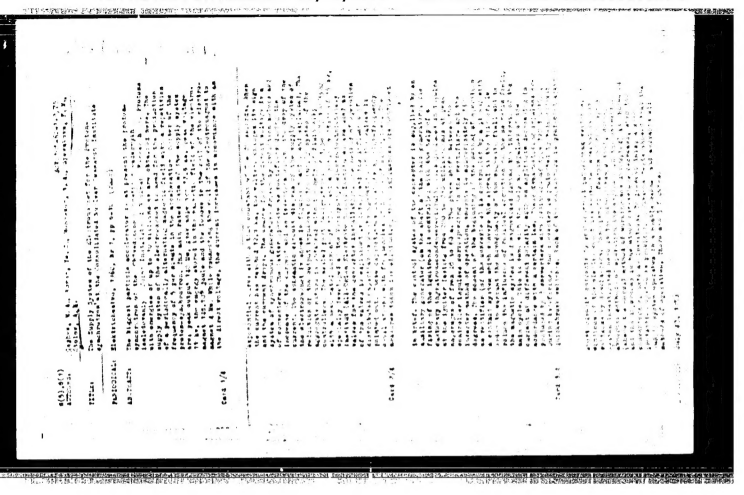
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RABIHOVIC, V.A.; RUBCINSKIJ, S.N.; SIFTENIKOV, K.D.; STOLOV, A.M.;

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